

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20030065294"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/17 14:18
S3	19	transdermal SAME (device apparatus controller) AND (drug pharmaceutical "active agent") AND reservoir AND solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 10:24
S4	13	transdermal SAME (device apparatus controller) AND (drug pharmaceutical "active agent") AND reservoir AND solvent AND interface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 10:25
S5	10	transdermal SAME (device apparatus controller) AND (drug pharmaceutical "active agent") AND reservoir AND solvent AND removal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:35
S6	2	transdermal SAME (device apparatus controller) AND (drug pharmaceutical "active agent") AND reservoir AND solvent ADJ3 removal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:36
S7	1598	transdermal AND solvent ADJ3 removal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:40
S8	20	transdermal AND solvent ADJ3 removal SAME absorption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:41

EAST Search History (Prior Art)

S9	89	transdermal AND (waste solvent ADJ3 removal) SAME absorption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:47
S10	20	transdermal AND (waste adj3 removal solvent ADJ3 removal) SAME absorption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:48
S11	22	transdermal AND (waste adj3 reservoir solvent ADJ3 removal) SAME absorption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:48
S12	1630	transdermal AND (waste adj3 reservoir solvent ADJ3 removal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:49
S13	906	transdermal AND (waste adj3 reservoir solvent ADJ3 removal) AND absorption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:49
S14	3	transdermal AND waste adj3 reservoir AND solvent ADJ3 removal AND absorption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:49
S15	3	transdermal AND waste adj3 reservoir AND solvent ADJ3 removal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:51

EAST Search History (Prior Art)

S16	3	(transdermal transmucosal) AND waste adj3 reservoir AND solvent ADJ3 removal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 13:51
S17	4431	iontophoretic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 14:57
S18	2954	iontophoretic AND transdermal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 14:57
S19	214	iontophoretic AND transdermal AND solvent same removal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/08 14:57
S20	0	"6374136" AND sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/22 15:00
S21	0	"6374136" AND sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:00
S22	7604	(transdermal transmucosal) AND sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:11

EAST Search History (Prior Art)

S23	2165	iontophoretic SAME transdermal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:46
S24	331	iontophoretic SAME transdermal AND sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:46
S25	275	iontophoretic SAME transdermal AND sensor AND signal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:46
S26	208	iontophoretic SAME transdermal AND sensor SAME signal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/22 15:47
S27	102	iontophoretic SAME transdermal AND sensor SAME signal	USPAT	OR	ON	2009/06/22 15:47
S29	2	"20030065294"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/08 10:05